



INFORMATION DISCLOSURE STATEMENT		Docket: 60100	Ser. No. 09/507,096
		Applicant: Davis et al.	
		Filed: 2/17/00	Group: 2774 2621

RECEIVED  
AUG 22 2001

Technology Center 2600

US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class
rjm	5,499,294	3/12/96	Friedman	380/110
rjm	5,862,217	1/19/99	Steinberg et al.	380/110
rjm	5,862,218	1/19/99	Steinberg et al.	380/110
rjm	5,943,093	8/24/99	Anderson et al.	348/123
rjm	6,005,613	12/21/99	Endsley et al.	348/123
rjm	6,005,936	12/21/99	Shimizu et al.	Technology Center 2100
rjm	6,005,972	12/21/99	Fredlund et al.	382/116
rjm	6,006,039	12/21/99	Steinberg et al.	396/57
rjm	6,167,395	12/26/00	Beck et al.	707/3

Foreign Patent Documents				
Ex'r Initial	Number	Date	Country	Class
rjm	EP952728	10/27/99	EPO	H04N 9/32
rjm	EP1001604	5/17/00	EPO	H04N 1/32
rjm	WO98/17052	4/23/98	PCT	H04N 1/00
rjm	WO98/17059	4/23/98	PCT	H04N 1/76
rjm	WO98/18258	4/30/98	PCT	H04N 5/76
rjm	WO99/14936	3/25/99	PCT	H04N
rjm	WO00/33282	6/8/00	PCT	G09C 5/00
rjm	WO00/36605	6/22/00	PCT	G11B 23/28
rjm	WO00/39953	7/6/00	PCT	H04L 9/00
rjm	WO00/39954	7/6/00	PCT	H04L 9/00

Other References	
Ex'r Initial	Cite
rjm	"The Power of Metadata Is Propelling Digital Imaging Beyond the Limitations of Conventional Photography" The Digital Imaging Group's DIG35 Initiative, August 1999, 7 pages.
rjm	Wingfield, "FlashPoint Helps Beam Photos Onto the Web" <u>Wall Street Journal</u> , December 23, 1999, 1 page.
rjm	Okon, "Keeping Up Multimedia Asset Value" <u>Advanced Imaging</u> , July 1997, pages 42-43.
rjm	"Coding of Still Pictures" ISO/IEC JTC 1/SC 29/WG 1 (ITU-T SG8), Digital Imaging Group, 9 pages.
rjm	"The Platform for The Future of Digital Imaging", Digital Technical Overview, FlashPoint Technology, Inc., Downloaded January 13, 2000, 5 pages.

Examiner Signature: <i>Ryan J. Miller</i>	Date Considered: 1-28-03
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.	